

Supplemental Table. Neurodevelopmental findings birth to 12 months of age for 13 infants with congenital Zika infection without microcephaly, Brazil, October 2015–October 2016

Patient no.	Irritability during first months of life*	Age at last follow-up in mos. (corrected for GA)	Visual fixation and pursuit [†]	Brainstem auditory evoked potentials	Milestones achieved [§]	Grasp ability [¶]	Asymmetric tonic neck reflex	Hypertonia**	Dyskinesia/ Dystonia	Dysphagia	Epilepsy
1	no	11 (10)	yes	present	head control, social smile	reflex	present	yes	yes	yes	no
2	no	10	yes	present	social smile	reflex	present	yes	no	yes	yes
3	no	11	yes	present	head control, sitting w/o support, social smile	palmar right	absent	yes	yes	no	yes
4	yes	10	yes	present	head control, social smile	reflex	present	yes	yes	yes	yes
5	yes	12	no	present	none	reflex	present	yes	yes	yes	yes
6	yes	11	yes	present	head control, social smile	palmar right	present	yes	yes	yes	yes
7	no	12	yes	present	social smile	reflex	present	yes	yes	yes	no
8	yes	9	yes	present	head control, social smile	palmar right	present	yes	yes	yes	yes
9	no	11	yes	present	head control, social smile	palmar right	absent	yes	yes	no	no
10	yes	10	yes	present	social smile	reflex	present	yes	yes	yes	yes
11	no	7	yes	present	social smile	reflex	present	yes	yes	yes	no
12	no	7 (6)	yes	not done	head control, social smile	reflex	present	yes	yes	no	no
13	no	5	yes	not done	head control, social smile	reflex	present	yes	yes	yes	no

*Includes hyperexcitability in some patients

[†]Abnormalities include strabismus (patients 5, 8, 11)

[§]Milestones assessed included head control, sitting without support, and social smile

[¶]Abnormalities include no function in left hand (patients 3, 6, 8, 9)

** Abnormalities include arthrogryposis with mixture of hypo- and hypertonia (patient 2), left hemiparesis (patient 3), bilateral hemiparesis (patient 9)

GA-gestational age